

Artificial Slip Formation and Malocclusion Array  
in Sodium Chloride Crystals, by E. M. Hagedornyi,  
A. V. Stepanov, 11 pp.

RUSSIAN, per, Fix Tverdog Talm, Vol V, No 4, 1963,  
1006-1020 pp.

Amer Inst of Phys  
Sov Phys - Solid State  
Vol V, No 4

Sci  
Oct 63

242,6/2

Effect of Dislocations in Sodium Chloride Crystals, by  
E. N. Budgorzhi, A. V. Stepanov, 6 pp.

UDC, per, Fiz Tverdogo tela, Vol V, No 4, 1953,  
0.005 pp.

Amer Inst of Phys  
Adv Phys - Solid State  
Vol V. No 4

63

R42, 011

Filamentary Crystals With Almost the Theoretical Strength of Perfect Crystals, by L. M. Nadgornyj,  
Yu. A. Gasp'yan, Yu. D. Perkins, V. M. Iurantov.  
23 JPI.

RUSSIAN. per., Uspakhi fiz. Nauk, Vol. LXVII, No 4,  
1959, pp 625.

ALP  
Sov Phys-Uspokhi  
Vol. II (67), No 2

Sci

13.2, 14.8

Nov 60

Inelastic Scattering of Deuterons, by Mohammad El  
Batal, p. 3 1959.

HODSSEH, par, Zhur Soversh i Teoret Fiz, Vol XXXIV,  
No 5, 1958, pp 1207-1210.

Umer Inst of Phys.  
Rev Phys ~ JETP  
Vol VII (34), No 5

Sci. - Phys  
Date 58

7/15/82

The Fishing Industry of the Far East in the  
New Stage of Development, by Sh. Nadibakhan,  
REKSLAM, no. Byanen Khan, Vol X., No 7,  
1964, pp 6-9.  
Dept of Interior  
Fish and Wildlife Service  
Division of Commercial Fisheries

27

Far East  
Dear  
Jun 17

329,093

The Development of the Sakhalin and Kurile  
Islands Fishing Industry, by Sh. O. Sakhelidze.

URSSAK, per, Rybachye Kroz, Vol. XXVII, No. 12,  
1953, pp. 6-11.

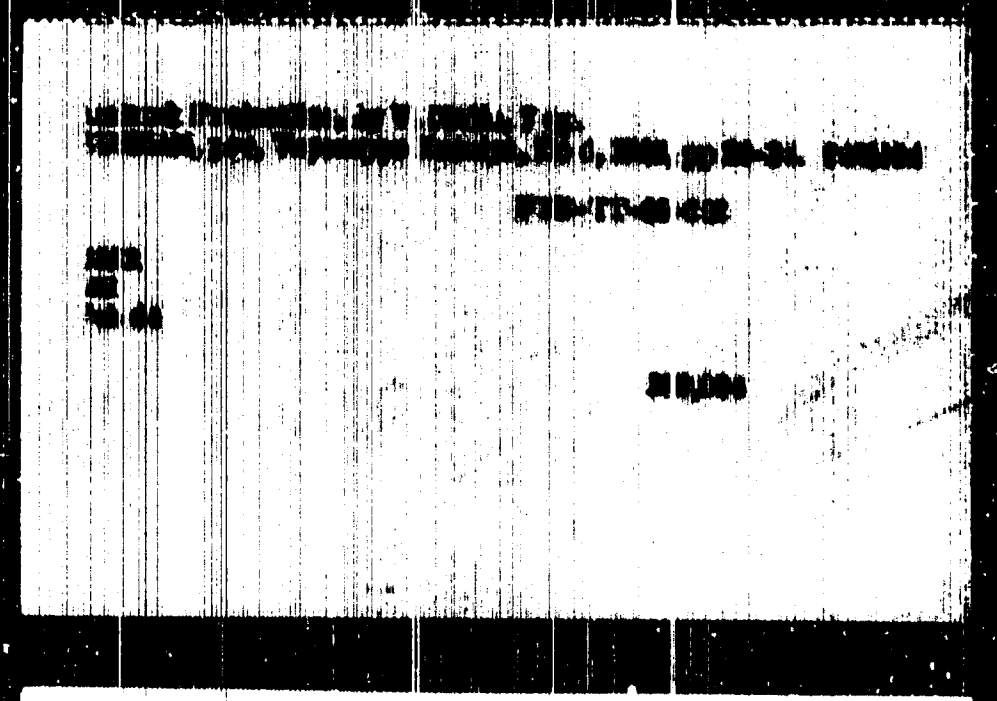
Dept of Interior  
3N211 E&E No 34

100 - 800

100 - 100

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

Hand Antitank Grenade Launcher, by V. Jadip.

5 pp.

RUSSIAN, per, Vyezomye Znaniya, No 4, 1960,  
pp. 29, 29.

ACBL R-1554, 3

USSR

114, 367

MIL

JUN 60

Investigation of the Reactions of Stannous and Stannic Oxides With Iron Disulfide, by D. N. Klushin, O. V. Nadinskaya, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 3,  
1951, pp 1668-1678

CB

Sci

200,435

Jun 62

Study of the Mechanism and Kinetics of the Oxidation  
of the Sulfide by Atmospheric Oxygen, A. V. Klimov  
O. V. Butinskaya, 9 pp

RUSSIAN, per, Zhur Prikl Khim, Vol XXXII, No 8,  
1959, pp 1729-1737.

CB

Set

Aug 60

1823 704

The Interaction of Itraconazole and Stereomeric Cytidine  
with Staphylococcus Aureus, by D. B. Klyckla, Jr., V.  
Buddeleya, R. G. Baggett, 7 pp

FUDSIRI, per, Naar Park Chin, Vol 20(2), No 2, 1959,  
pp 273-279

Central Intelligence Bureau

1001

File 60

108,064

A Study of the Mechanism and Kinetics of Oxidation  
of Tin Sulfide by Oxygen, by D. N. Klyushin, O. V.  
Bel'merkov, 3 pp.

RUSSIAN, phys. chem. rev., vol. 35(1), p. 2,  
1959, pp. 1960-1962.

CD

Set

123,673

Aug 60

Investigation of the Reaction of Stannic Oxide  
With Iron Disulfide in the Presence of a Reducing  
Agent, by D. N. Klyushin, O. V. Nedanskaya, 7 pp.

RUSSIAN, per, Znur Prik Khim, Vol 100XV, No 6,  
1962, pp 1209-1216.

CB

801  
JUN 63

232,616

Study of the Functions of Shamus and Shastic  
Oxide with Various Salts, by D. I. ~~Shashkin~~  
D. V. Tchernyayev, 8 pp.

Kharkov, 1961, ~~Kharkov Univ., Vol. XXXIV,~~  
pp. 8-7, 1961, pp. 1161-1169.

CD

001

May 68

195,062

Study of the Mechanism and Kinetics of the Oxidation  
of the Sulfide by Atmospheric Oxygen, by D. N.  
Kushin, O. V. Radchenko, 9 pp.

ISSN, 1959, Trans. Faraday Soc., Vol. XXXV, No. 8, 1959,  
pp. 1739-1757.

Sci.  
May 62

155,854

An Investigation of the Reactions of Tin with Iron Sulfide and Disulfide, by O.V. Medinskaya, D.N. Klushin et al., 6 pp.

RUSSIAN, per, Zhur Frik Khim, Vol XXXV, No 3, 1963,  
pp 469-474.

CB

Sci

May 1964

256,937

Sulfidization of Van-Containing Materials and  
Distillation of Van Sulfide in Vacuum, by T. I.  
Klyushko, G. V. Hadinskaya, 8 pp.

RUSIAN, no pag, Zbir Trub Khim, Vol 3-4, No 3,  
Oct 1955, pp 1493-1501.

Consultative Service

Sci - Chem

10/27/71

Dec 97

Aircraft "Komsomolets," by A. Bykov, I. Gadyll'-  
shina, A. Nadirov, 7 pp.

RUBELIAN, rpt, Semolei "Komsomolets," pp 14, 15.

ATTIC MCL-159/XXX

641 - AWP

Aug 59

94, 590

The Synthesis of Organo-Bismuth Compounds of the  
Dl Type by the Method of Double Hexaoniun Salts,  
T. K. Kozminskaya, M. N. Nadz, K. A. Kocheshkov,  
pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XVI, No 6,  
1946, pp 891-896.

NIH  
*Chemistry*  
Scientific -  
CFS/INER

5516

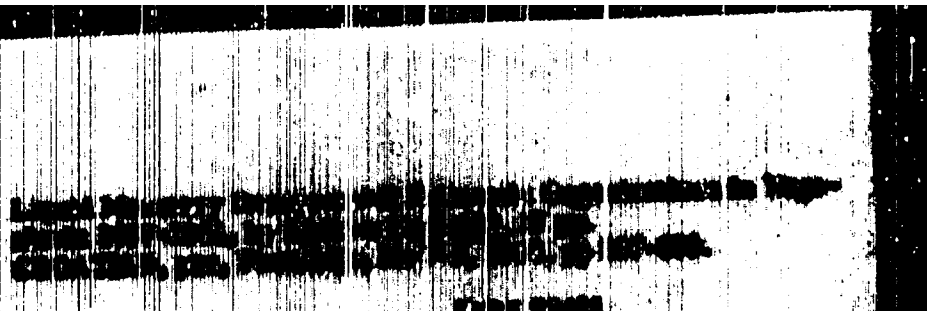
General Nature of Scientific Activities in the  
Application of Atomic Energy for Peaceful Uses in  
Bulgaria. III. Utilization and Application of  
Radioisotopes to some Peaceful uses, by G. Nedjakov,

11 pp.  
BULGARIAN, rpt. Bulgarian Academy of Sciences.  
Physical Research Center. INSTITUTE OF PHYSICS,  
Sofia, July 1969.  
ABC 11072000420

Implementation Phys. & Tech.  
Date:

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

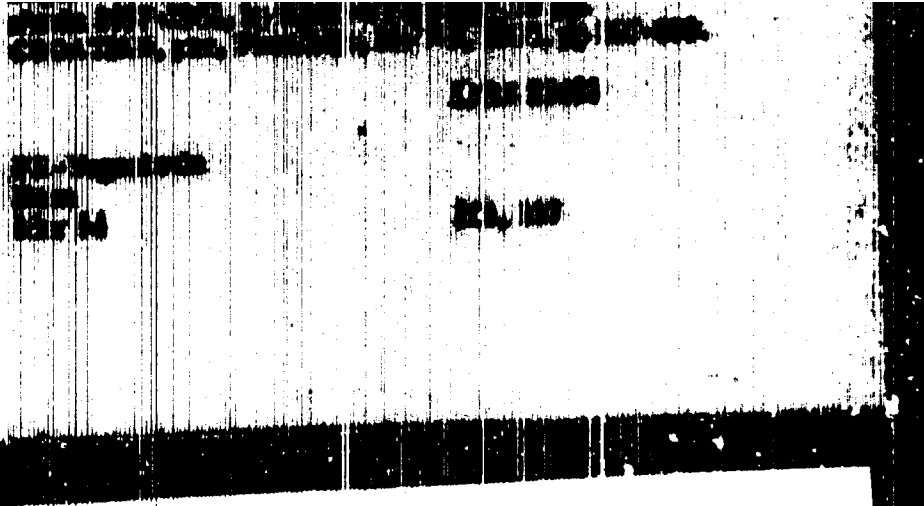


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

The Use of Operational Calculus in Investigating  
Transient Response in Servo-Mechanisms Which  
Include A Saturable Amplifier, by M. Nadler, 6 pp.

RUSSLAN, no per, Arhivat i Yezemikh, Vol XVII,  
No 5, May 1956, pp 457-470.

Consultants Bureau

44-8, 351

Interviews on Indonesia, by  
H. Kasten, J. Luboleka.

1933, pp. Pravayal Chaudhury, Vol VI,  
1935, pp 455-457.

CAIRO

Soc. - Obs.  
Jul 1933

207, 721

Properties of Glasses in the System V<sub>2</sub>O<sub>5</sub>-P<sub>2</sub>P<sub>5</sub>,  
by B. Nador, 4 pp.

RUSSIAN, per, Steklo i Keramika, Vol XVII,  
No 10, 1960, pp 18-20.

CII

Sci  
Aug 62

209,840

(NY-10)

The Role of Stereoisomerically Different  
Quaternary Groups With Regard to the  
Development of the Paracatheolytic and  
Canglios-Blocking Effects of Fospineo,  
by Lajos Gyergyay, Margit Doda, Karoly  
Makor, 19 pp.

HUNGARIAN, par, A Magyar Tudomanyos  
Akademia Biologai es Orvosi Tudomanyok  
Ossztalyanak Kolekciysi, Vol III, No 1/2,  
pp 187-175. 176, 188

DPMB 11.1.39

The Influence Exerted by the Acid Nitrate  
of Uranium Upon the Development and Mat-  
uration of the Thymus of the Green  
Frog (*Rana esculenta*), by D. P. Kladienko,  
R. A. Radionov, 3 pp.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol CIV,  
No 6, 1957, pp 1217-1219.

Amer Inst in Biol Sci

Sci - Med

May 58

63, 579

(NY-5589)

Experience in the Employment of Syremictoxin, A  
New Soviet Cardiac Glucoside, on Patients Suffering  
From Circulatory Insufficiency, by V. M. Madot,  
11 pp.

RUSSIAN, per, Soviet Med, Vol XXV, No 11, 1960,  
pp 138-143.

JPRS 7773

Sci - Med

142, 542

Mar 61

A Case of Severe Hemolytic Anæmia Associated  
with Chronic Tetra-ethyl Lead Poisoning and  
Showing Improvements After Splenectomy, by  
V. M. Nedot, 2 pp.

RUSSIAN, per, Problemy Gammatol i Perelivaniya  
Krovii, Vol V, No 7, 1960, pp 60-52.

PP

Sect  
Feb 61

140, 577

Solubility Isotherms of the Systems  
 $\text{Li}_2\text{SO}_4\text{-FeSO}_4\text{-H}_2\text{O}$ ,  $\text{Li}_2\text{SO}_4\text{-CoSO}_4\text{-H}_2\text{O}$ ,  
and  $\text{Li}_2\text{SO}_4\text{-NiSO}_4\text{-H}_2\text{O}$  at 25°, by

V. P. Blidin, T. A. Nadreyeva, 4 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol III,  
No 10, 1958, pp 2414-2416.

ABCD-tr-4458  
PL-480

Sci  
Aug 64  
PST-380

209 963

Solubility Isotherms of the Systems  $\text{Li}_2\text{SO}_4-\text{NaSO}_4$ ,  
 $\text{Li}_2\text{O}$ ,  $\text{Li}_2\text{SO}_4-\text{CaSO}_4$ ,  $\text{Li}_2\text{O}$ , and  $\text{Li}_2\text{SO}_4-\text{NaHSO}_4-\text{Li}_2\text{O}$  at  $25^\circ$ ,  
by V. P. El'kin, T. A. Dmitrieva, 4 pp.

ISSN 0021-3596, p. 1, Ukrainian Chem., Vol. XXI, No. 10, 1958,  
pp. 2014-2016.

ABR-42-4453  
PL-410

Set

MAY 1962

195,853

PMT 300

New Suggestions for the Landing of Basic  
Oxygen (LO) Furnaces, by F.  
Hadimchowksi.

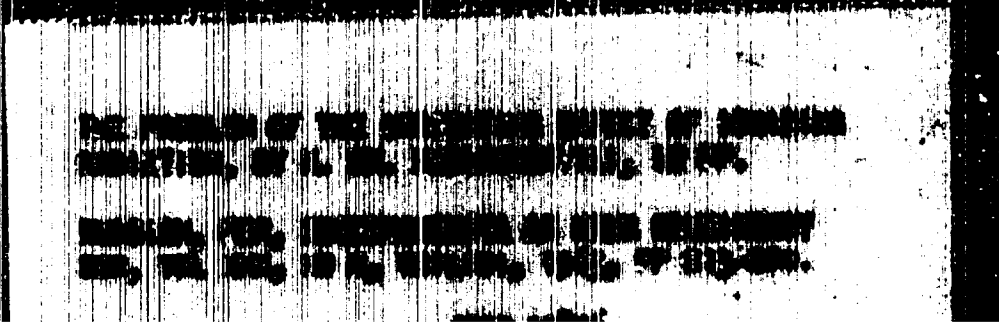
FOLIEN, par. Hindrik, Vol XXVIII, No 4,  
1961, pp 143-146.

HB 574

Sch. - Hager  
Dec 62

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

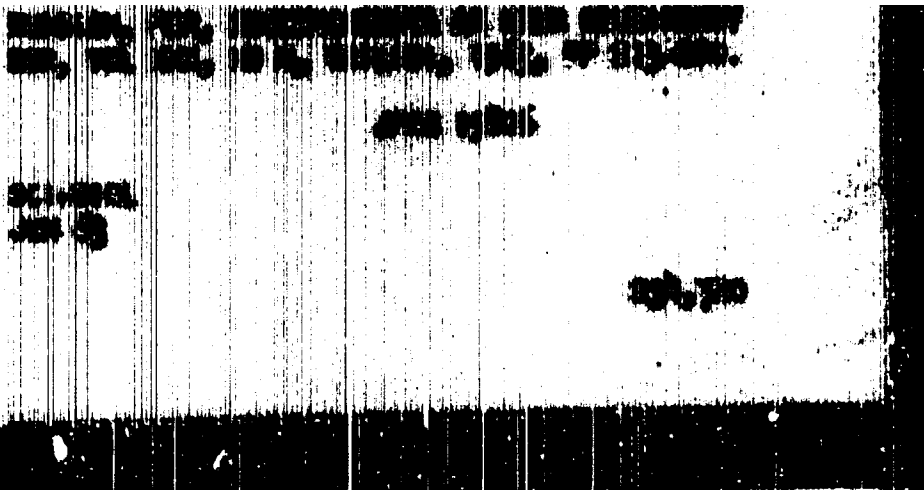


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

Inhibitory Effect of Ultraviolet Rays Upon  
the Development of Fungi and Molds, by  
G. Nadym, G. Philippov, 4 pp.

PARIS, par, Comptes Rendus Soc de Biol,  
vol. XCIV, 1928, p. 366-368. (15017)

MIR

Scientific - Biology

Nov 54 CTS

19,573

The Effect of Radium on Yeast Fungi, in Connection  
With the Question of the Effect of Radium Upon  
Living Substances in General, by G. A. Madison, 5 pp.

FRENCH, per, Bulletin de l'Institut Pasteur, Vol.  
XXXI, 1894, pp 571-573. D. 15716.

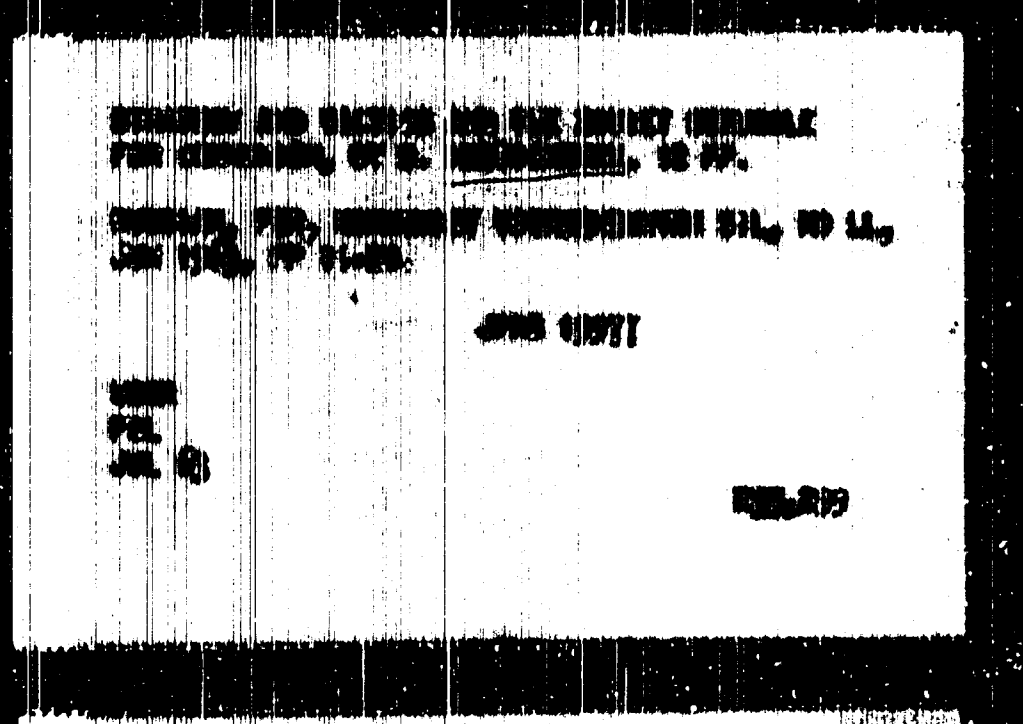
RECORDED

20,038

Scientific - Biology Dec 5 1981/DER

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

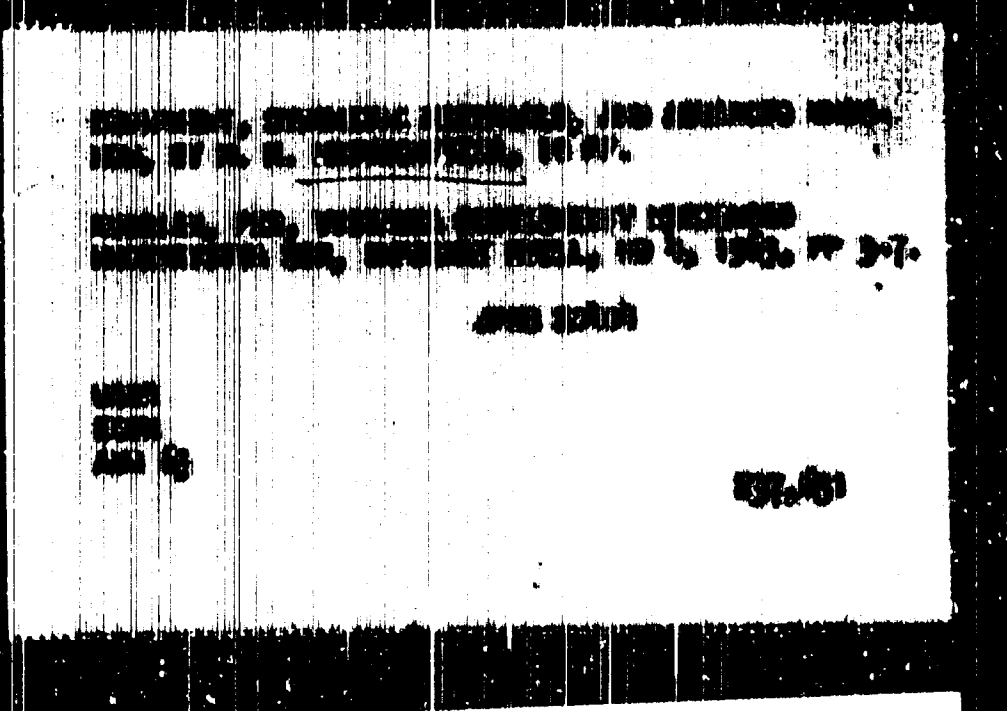


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

(NY-1000)

Pilot Plant Builders of Stavropol' Synthetic-Rubber Plant, by M. P. Nadtochiy, 4 pp.

RUSIAN. ~~newsp~~, Komsomolskaya Pravda, 28 Jul. 1961.

JPRS 10480

USSR

173.562

Sovn

H

(DC-270C '45)

The Chemical Industry Products for Agriculture,  
by N. M. Zemel'yanov, 3 pp.

RUSSIAN, per, Sovetskoye Proiz., No 10, 1960,  
pp 54, 55.

JPRS 6937

USER

144,776

Recd

Apr 61

NY-6973

Measurement of the Cross Section for the  
Inelastic Interaction of 15--20 Mev Neutrons  
With Certain Isotopes, by Yu. G. Degtyarev,  
V. G. Nektochnyy, 4 19.

RUSSIAN, per, Atomic Energy, Khadzhi Vol XI,  
Out. 61, pp 397, 398.

12578

JETS 12603

UNISER  
Chem  
Feb 62

12578

Ideas of Jet Engines and Measures to be Taken Against  
it, by V. A. Medtoba, V. B. Verdiyanov, 4 pp.

RUMSHAN, pp., Vest Vor Plot, No 11, 1957, pp 65-57.  
641040

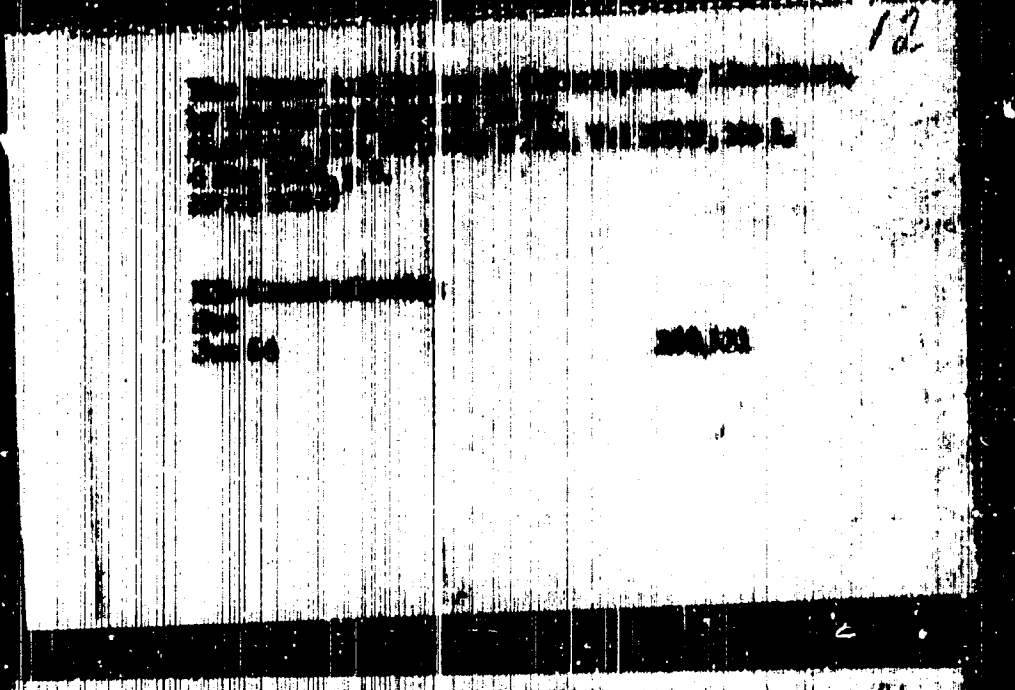
AMIC

USMR  
MIL  
Feb 59

81,127

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

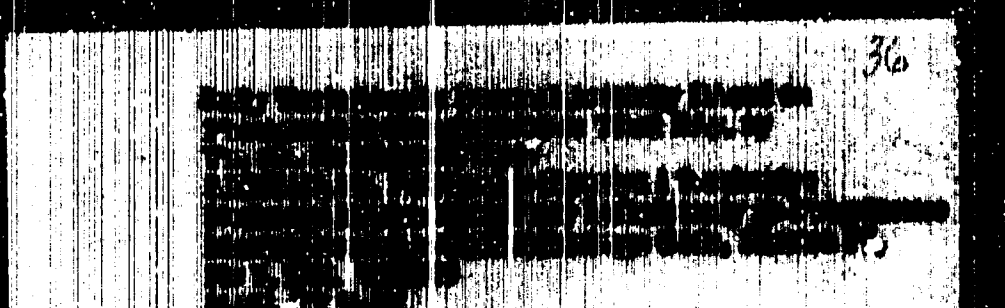


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

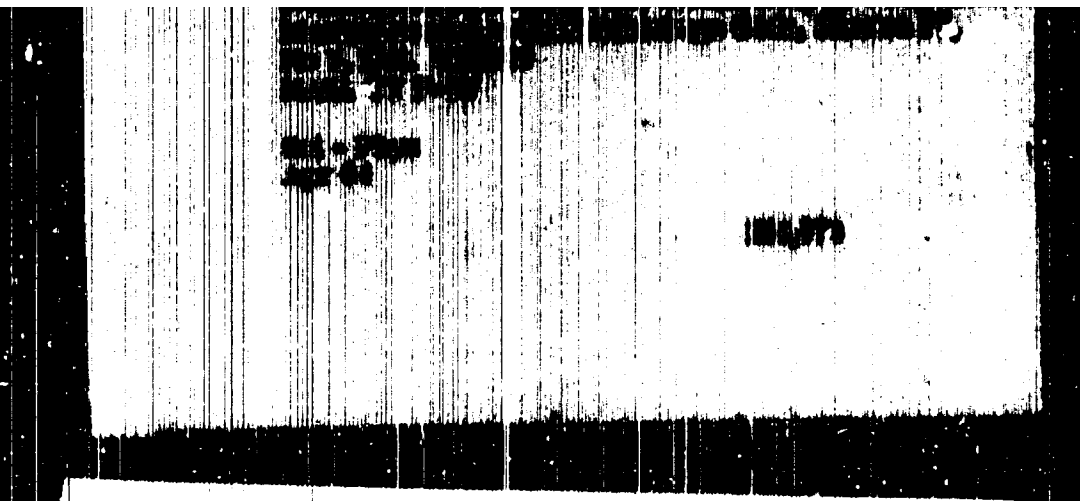


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

(10-6595)

Instantaneous Light Characteristics of Polar  
Aurorae Based on Observations on an Electro-  
photometer of the Entire Sky, by Yu. A.  
Nedel'bovich, 16 pp.

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol. II,  
No 4, Jul-Aug 1961, pp 523-530.

(PPS 13276

Sci - Geophys  
Apr 62

190, 8443

Two Effects of the Characteristics of the  
Liquids of the 0-100 Category on the  
Decomposition of Straight-chain and Branched  
Hydrocarbons by the A. I. Institute,  
Moscow, USSR, Today Fully Filled, Institute  
of Petroleum Chemistry, Moscow, USSR  
Date: 1964, p. 10-23.

34

SCIM-100  
SCIM-11

The Fibrous Structure of Faint Auroral Homogeneous  
Arcs, by Yu. A. Nadubovich, G. V. Starkov, 5 pp.

RUSSIAN, per, Geomagnet i Aeron., Vol II, No 1, 1962.

A31

Sci -  
Nov 63

241, 831

Influence of the Shore Effect on the Geographic  
Distribution of Auroral Arcs and Bands As Shown by  
Observations of the Tusscan Polar Expedition of  
1900-1902, by Yu.A. Madubovich, (Ref ID: RDX 9 pp).

RUSSIAN, per, Geomagnetism i Aeronomiya Vol III,  
No 3, 1963, pp. 502-513.

AGW

Sci

May 64

253,461

(DC-5903)

Results of Simultaneous Radar, Photographic,  
and Photoelectric Observations of Auroras,  
by V. I. Dzyubenko, Yu. A. Budubovich, 5 pp.

RUSSIAN, ppr, Chiamagnetism i Antromagnitika, Vol I,  
No 4, 1961, pp 620-622.

JPPB 12205

Std. - Geophysical  
Feb 62

182, 374

(NY-6656)

Observations of the Derivative With Respect  
to Time of the Vertical Component of the  
Geomagnetic Field During Aurorae, by  
Yu. A. Radubovich, S. P.

RUSSEK, bk, Tashedoveriya Poljarnykh  
Slyazey, IGI Program, Part IV, No. 1,  
1960, pp. 47-51.

JESS 10/2

10/2 - 4/6

Sci. - Chayka

Das #1

Psychic Changes Resulting from Stereo-  
tactic Operations, by Pavel Havrda,  
CZECH, per, Czech Psychiat., Vol 58, 1962,  
pp 118-121.  
NIR S-48-65 (00 LOMO)

Pavel L. Havrda, M.D.

Sci/DIV  
Jul 00

283,661

...and on Phenothiazine in

Use of Secondary Ion-Ion Emission Phenomenon in  
Studying Heterogeneous Catalytic Reactions, by  
T. M. Fogel, B. T. Padykto, et al., 6 pp.

1962, p. 114-117. 9208241  
No 2, 1962, p. 114-117. 9208241

AMO-11-5739

Sci - Mech Sci

234, 284

Jun 63

Catalytic Oxidation of Ammonia on Platinum by  
Secondary Ion Mass Spectrometry, by Yu. M. Fogel,  
B. T. Klyachko et al., pp.  
Russian Jour. Dok. Akad. Nauk SSSR, Vol. CLV, No. 1,  
1964, pp. 171-174. Cited 1965  
EC-DRNL-77-282

Sch-Mayr  
Dec 04

270.06

Early Observations of the Course of  
Anaerobic Gas Gangrene Infection Against  
the Background of Radiation Sickness, by  
S. D. Radzhefov

RASSIAK, no par, Voyenne Med. Zhur, No. 11,  
Nov., Nov 1960, pp 57-59

US JPRS 1993

144, E71  
144-61

July Observations of the Course of  
Anastrophic Gas Gangrene Infection Against  
the Background of Radiation Sickness, by  
S. D. Nedzhafov

Russia, no per, Voyenno Med Zhur, No. 11,  
Moscow, Nov 1960, pp 57-59

US JPRS 7993

101

Apr 61

1046, 371

Equations of Pneumatic Regulator G4, by A. A.  
Abdullayev, I. V. Vaynsht, S. M. Kudubafov, 32 pp.,  
Unclassified,

XVI  
RUSIAN, par, Avtomati Sel'mash, Vol 35, No 5, 1955,  
pp 431-453.

ATIC F-18-11051/V

Sci. - Engineering

Nov 90

76,825

A Method for Calculation of Self-Oscillations  
in Pneumatic Regulators, by A. A. Abdullayev,  
B. M. Hadzhabayev, 16 pp.

RUSSIAN, per, Avto i Telemech, Vol XVII, No 23,  
Mar 1956, pp 195-210.

Consultants Bureau

Sci - Engn. 44,880  
Mar 57/CIA

Classification of the Cases of Tetanus in the  
Army of Red Guard Forces, Report 3, Organization  
and Treatment and Case Treatment of Patients in  
Field Practice, by I. G. Radchenko, 7 pp.  
part. ~~Red Guard Forces~~, Vol. XI(1), No. 1, 1906,  
pp. 134-135.

1906 77

P 66

Soviet Central Library  
Ref. 69

216, 147

Bremmstrahlung From a Longitudinally Polarized Electron, by B. V. Karimov, I. N. Makhabarov,

RUSSEAN, pwr, Iz Ak Nauk SSSR, Ser Fiz, Vol XXXI,  
No 7, 1958, pp 886.

Columbia Tech

Set - Phys

99, 352

Oct 59

(NY-3000/15)

What Causes Post Drilling to Lag, by M. Nodzhefor,  
Z. Krintorom, 38 + pp.

RUSSIAN, np, Bakhinskiy Rabochiy, 23 Feb 1961.

JPNB 9279

Sci - Engr

Jun 61

156, 117

The Optimal Transfer Number for a Reducer in High Speed Servosystems, by G. A. Nalzhanova, 6 pp.

RUSSIAN, per, Avtomat i Telemekh, Vol XXIII,  
No 3, 1964, pp 342-348.

ISA

Sci  
Oct 62

213,690

Limiting Dynamic Characteristics of Power Servo system  
Components, II, by G.A. Nadzhafova 13 pp.

Russ. J. publ. Avtomat i Telemekh Vol VIII No 1  
1981, pp 185 - 198.

USA

1981, 206

SCI  
Ap 1981

Concerning Limiting Dynamic Indices of Standard  
Objects Controlled by an Astatic Acting Mechanism  
With Limited Speed and Path of the Regulating  
Organ, by G. A. Nekhaeva, 17 pp.

RUSSIAN, bk, Trudy Sosferentsiya po Voprosam  
Teoriya i Primeneniye Diskretnykh Avtomati-  
cheskikh Sistem, 1960. 9676745-V

FID MIL-1253/1

Sci - Phys

196, 060

15 May 62

The Maximum Dynamic Characteristic Values of  
Servomechanism Components of Servosystems, by  
I. G. A. Mardzhaeva, 6 pp

RUSSIAN, pmt, Automat i Telemekh, Vol XXI, No 7,  
1960, pp 973-981

ISN

1444, 636

Sci  
Apr 61

The Reproduction of Sigmoidal Signals by Systems  
With Limitations, by G. A. Nezhdanova, 6 pp.

RUSSIAN, por, Avtomat i Telemekh, Vol XX, No 1,  
1958, pp. 89-97.

Instru Soc of Amer

Sci

113, 4/6

Apr 60

<p>Nedrzhakov, G. and Andretchikov, R. PHOTO-VOLTAGE EFFECT IN POLYCRYSTALLINE SULPHUR UNDER TRANSVERSE ILLUMINATION. [1961] By (A. A. submitted) Dr. Sci. Order from U. A. \$1.10</p> <p>Trans. of Bulgarian Akademiya na Naukite. Delo vdy 1958, v. 5, no. 2/3, p. 9-12.</p> <p>DESCRIPTION: Illumination, *Sulphur, *Crystal lattice, Photoelectric effect, Photoelectric cells (Semiconductors)</p> <p>The photo-potential difference obtained with sulphur monocrystals under completely uniform illumination of both electrodes is in essence the contact potential dif- ference between the electrodes. Under illumination the sulphur becomes a conductor, creating the necessary conductive medium for its discovery. (Author)</p> <p>(Physics-Solid State, TT, v. 10, no. 149</p>	<p>63-18946</p> <p>I. Nedrzhakov, G. R. Andretchikov, R.</p> <p>125-10</p> <p>63-18946</p> <p>State Technical Services</p>
---	--

Determination of the Charge and Type of Bond of  
Osmium in Compounds from the L<sub>III</sub> Absorption  
Spectra, by E. G. Radushkevich, R. L. Barinov,  
7 pp.

RUSIAN, per, In Ak Nauk SSSR, Ser Fiz,  
Vol XXIV, N° 4, 1960, pp 415-421.

CIP

Sci.

157, 228

Jun 61

Calculation of the Charge of Atoms in  
Molecules from the X Absorption Spectra,  
by R. L. Barinovskiy, N. G. Medzhakov, 6 pp.

RUSSIAN, per, Iz Akad Nauk SSSR, Ser Fiz.  
Vol. XXIV, No 4, 1960, pp 407-414.

CONF

601

Item 61

157, 221

A New Procedure for Calculating X-Ray K-Absorption Spectra, by E. G. Nadezhkov, R. I. Varinskii, 5 pp.

RUSSIAN, per, Dok Akad SSSR, Vol. CXXIX, No 6.  
1959, pp 1279-.

Amer Inst of Phys  
Rev Phys-Doklady  
Vol IV, No 6

Sci

Jul 60

132 2, 3 8 7

Bulgarian Physics in the 30 Years Since the  
Socialist Revolution, by Georgi Nedzhakov,  
12 pp.

BULGARIA, por, Priroda, Vol XIII, No 4,  
July/Aug 64, pp 6-12.

JPIS 27316

Sci+Nuclear Sci  
Jan 65

271,553

Protein Fractions of Blood Serum in Patients With  
Cancer of the Stomach, by A. G. Radzharov, 5 pp.

RUSSIAN, per, Voprosy Onkolog, Vol VII, No 9,  
1961.

Elsevier Pub Co

Sci

205, L13

Jul. 62

The Expediency of Combined Stomach Resection  
in Cancer, by A. G. Nadykharov, 9 pp

RUSSIAN, per, Voprosy Onkol., Vol VII, No 2,  
pp 37-45

PP

Sci

Oct 60

130,103

Investigation of Operational Characteristics of  
an Experimental Cyclone Purifier, by N. A. Radjabov,  
et al.

RUSSEIAN, pub., Neftesnergotekhnika, No 4, 1954, pp 49-54.

S.H. 11-2137  
Copy from Bureau Tr. 177  
12n.68. (5n.0d)

36, 466

Sci. + Engineering,

Jul 1956

(NY-1030)

SHORTCOMINGS OF THE SUPPLY SYSTEM AT ALAVERDI  
COPPER CHEMICAL COMBINE, BY ZH. NADZHARIYAN, 3 PP

RUSSIAN, WP, KOMUNIST, L7 FEB 1962.

JPRS 14635

USSR  
ECON  
SCI + CHEM  
AUG 62

205,745

Rossting Rusal Concentrate, Obtained after Separating  
Converter Matte by Flotation in a Fluoball  
Furnace, by ~~XX~~ Yu. R. Nedzharyan, V. S. A. Sivakina,  
~~4116~~

RUSSIAN, pgs., Povetnyye Metally, Vol II, No 4,  
1961, pp 58-59.

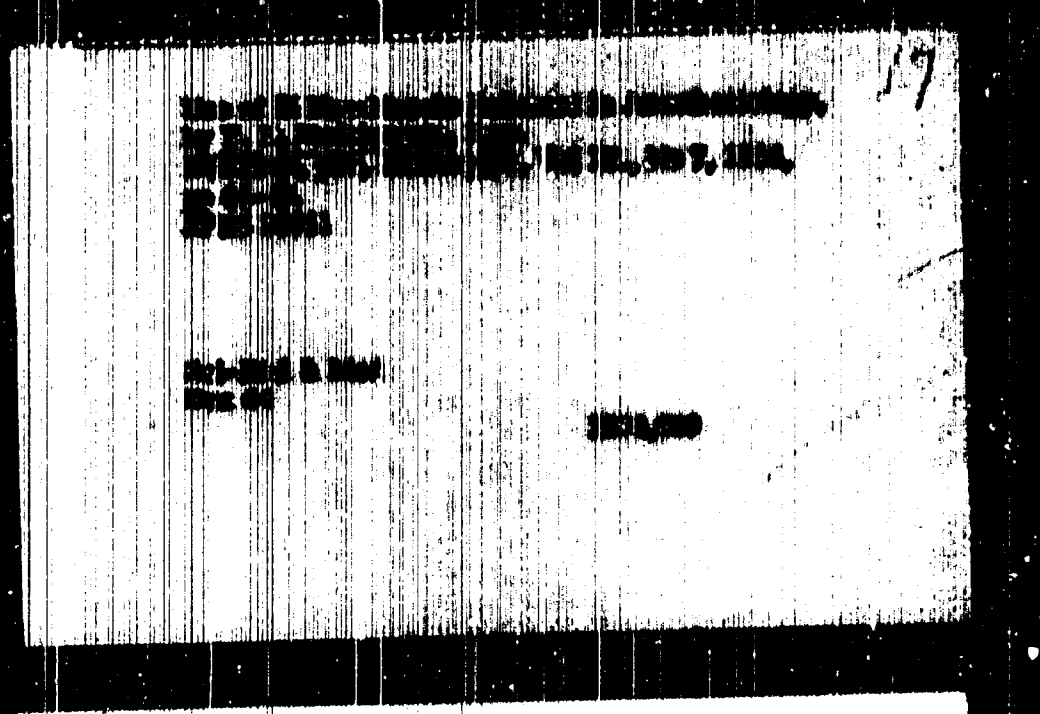
Primary Sources

Sci  
11 Jun 62

100,000

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

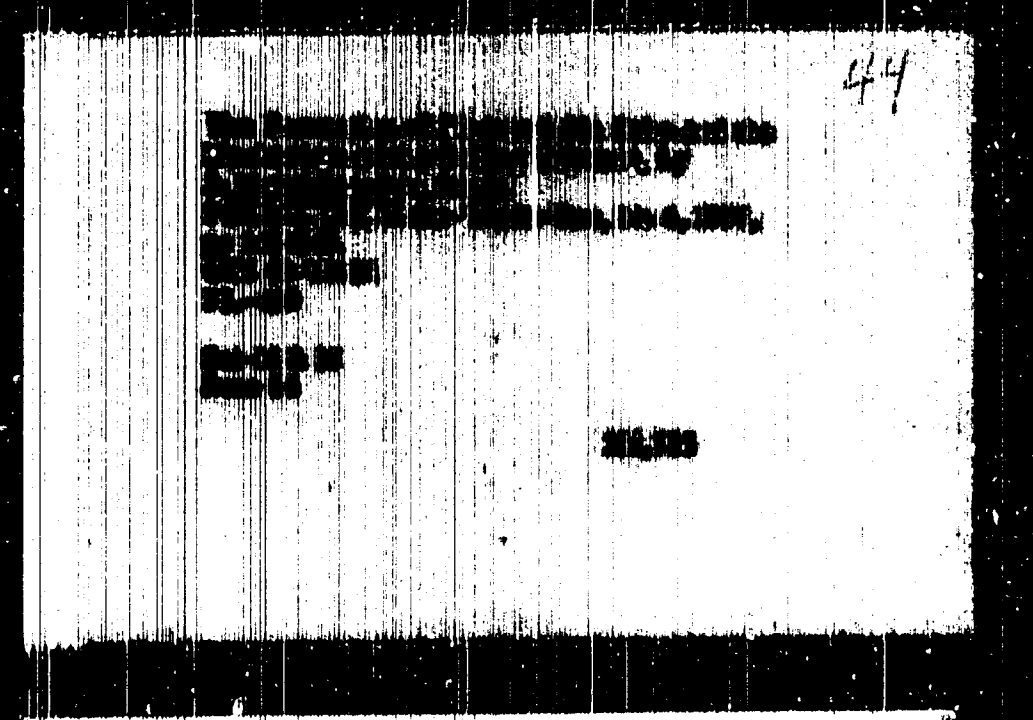


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110003-8

Nadziakiewicz, J.  
PROBLEMS IN THE PROCESSING OF COKE  
(Problemy w Przetwarzaniu Koksu). [1959] (1 p.)  
20 refs.  
Order from CITS or: \$1.40

SP-18366

Transl. of Glowny Instytut Gornictwa, Komitet  
(Poland) 1954, no. 162, ser. B, Wydawnictwo  
Gorniczo-Hutnicze, Bdp.

DESCRIPTIONS: \*Coke, Processing, Mechanical  
properties, Plasticity, Coal.

An analysis of the action of mechanical strength of coke  
and of factors inherent in the coke itself which are con-  
ditioning the different strength of various cokes was  
carried out. Analysis was also carried out of volu-  
metric changes occurring during the coking process at  
the transformation of coal into coke as causes of crack-  
ing of coke. Taking into account the conclusions result-  
(Engineering--Chemical, TT, v. 9, no. 1) (over)

SP-18366

I. Nadziakiewicz, J.  
II. Research Servicing  
Associates,  
Washington, D. C.

11-29-62  
Mks of Technical Services

Clinical and Immunological Indices in  
Patients Suffering from Acute Dysentery  
Treated with (Alfortinomycin, Pentoxyl  
and Vaccine, by E. P. Radchenko,  
6 pp.

SOMIAN, per, their Medical Epidemiology  
of Immunology, Vol XXII, No 2, M 1961,  
pp 21-25.

PP

Sec  
Date 62

800,541

Correlation Between the Thickness of the Plastic  
Layer of Coal and Its Decomposition Rate, by J.  
Bedzinskiwicz, R. Fuzynski.

POLISH, per, Prace Instytutu Energetycznego, Vol 1,  
No 8, 1958, pp 71-78.

#PL-480

Sci  
...  
...

<p>Nadziejewicz, J., Warmusinski, J., and Hoffman, H. ADVANTAGES OF INSTALLING TWIN COLLECTING MAMS IN COKE OVENS/BATTERIES (Zagadnienia Cielowiesci Budowy Podwiesznych Odbiorników na Baterii Dwupłaskich Koksofurników) (ed.) by D. B. L. (ed.), 1956, [?]. 3 refs., PL-480 Int. Order from OFSIS, 50</p> <p>Transl. of Glowny Instytut Gospodarki Energetycznej (Poland) 1952, no. 125, p. 1-9.</p> <p>DESCRIPTION: "Coal, Ovens, "Coal tar, Its composition, "Fertilizing plants, Elements, Collecting methods, Pipe, Gas flow."</p> <p>Engineering-Chemical, TT, v. 8, no. 11</p>	<p>60-21301</p> <p>I. Nadziejewicz, J. II. Warmusinski, J. III. Hoffman, H. IV. PL-480 Int (60-21301) V. National Science Foundation, Washington, D. C.</p> <p>Cover 181</p> <p>DOE-DOE-Technical Services</p>
---	--

The Production of Metallurgical Coke From Non-Coking Coals According to the Method of the Institut für Deutsche Kohleveredlung Zabrus, by J. Radziszewski, H. Ziminski.

BRISTOL, JSC, Dzignanodis, Vol X, 1958, pp 19-25.

OVB 79-22339

BRL - N/M  
Pub 63

0222.505